

Flex OlyBond SpotShot

Perfect for Small Jobs and Quick Repairs

Flex OlyBond SpotShot is the premiere insulation adhesive for low-slope roofing applications. Packaged in 1,500 ml cartridge sets, Flex OlyBond SpotShot is the perfect choice for crickets, smaller roofs, hard to reach areas and rooftop repairs.

Flex OlyBond SpotShot is a fast-acting, dual-component, low-rise polyurethane foam adhesive designed to adhere most insulation types to a wide selection of common roof decks and materials. Flex OlyBond SpotShot can be used in both new and re-roofing applications, including applications that require multiple insulation layers.

Flex OlyBond SpotShot is dispensed in a semi-liquid bead that spreads to several inches before rising $\frac{3}{4}$ to 1 inch above the substrate. Place the insulation/cover board into the adhesive and walk into place. A chemical cure occurs within approximately 4 to 8 minutes depending on the temperature and weather conditions.

Features & Benefits

- Odor- and noise-free installation will not disturb building occupants.
- Easily applied with portable SpotShot applicator tools.
- Ultra low VOC (< 5g/L).
- Flex OlyBond SpotShot is made in temperature-optimized grades for year-round use:
Regular Grade – For use in temperatures above 40°F; and
Winter Grade – For use in temperatures from 0°–40°F.
- Also available in an environmentally sensitive green formulation (Flex OlyBond SpotShot Green).



Thermoplastic Single Ply and Multi-Ply Roofing Systems

800-969-0108 • 610-916-9501 (Fax)
2670 Leisz's Bridge Road, Suite 400, Leesport, PA 19533
e-mail: flexroof@cs.com • www.flexroofingsystems.com



Packaging & Coverage

Packaged in 1,500 ml cartridge sets, 4/case. Coverage is 4–6 squares/case depending on the substrate and insulation type.

Approvals

Flex OlyBond SpotShot is approved by most roof system manufacturers and is Factory Mutual, Underwriters Laboratories, Florida Building Code and Miami Dade approved.



Florida Building Code



Call for more information
and pricing today.



RP10033A